Claims

1-16 (canceled)

17. (Previously presented) A tongue cleaning device that is used for removing debris from a tongue; the device comprising:

a body having a handle and head;

the head having a scraping wall defining a working edge adapted to be moved over the tongue; the scraping wall having a front surface facing in the direction of the handle of the body; and

the head of the body defining a debris retention recess adapted to collect debris as it is removed from the tongue by the working edge; the debris retention recess being a depression defined in the front surface of the scraping wall.

- 18. (Original) The device of claim 17, wherein the debris retention recess is adjacent the working edge.
- 19. (Original) The device of claim 18, wherein the debris retention recess is a curved depression defined by the head of the body.
- 20. (Previously presented) The device of claim 17, wherein the working edge is concave with respect to the tongue; the scraping wall having a middle and a pair of edges; the scraping wall having a first height at the edges and a second height at the middle; the first height being larger than the second height to define the concave working edge.
- 21. (Canceled)
- 22. (Previously presented) The device of claim 17, wherein the body is fabricated from titanium.

23. (Previously presented) A head for a tongue cleaning device that is used for removing debris from a tongue; the head comprising:

a body having a scraping wall having an upper edge and a lower edge; the lower edge defining a working edge adapted to be moved over the tongue; and

the body defining a debris retention recess adapted to collect debris as it is removed from the tongue by the working edge; the debris retention recess being a depression defined in the scraping wall between the upper and lower edges of the scraping wall.

- 24. (Previously presented) The device of claim 23, wherein the debris retention recess is adjacent the working edge.
- 25. (Previously presented) The device of claim 24, wherein the debris retention recess is a curved depression defined by the head of the body.
- 26. (Previously presented) The device of claim 23, wherein the working edge is concave with respect to the tongue; the scraping wall having a middle and a pair of edges; the scraping wall having a first height at the edges and a second height at the middle; the first height being larger than the second height to define the concave working edge.
- 27. (Previously presented) The device of claim 23, wherein the body is fabricated from titanium.
- 28. (Previously presented) A head for a tongue cleaning device that is used for removing debris from a tongue; the head comprising:
- a body having a scraping wall defining a working edge adapted to be moved over the tongue; and

the scraping wall of the body defining a debris retention recess adapted to collect debris as it is removed from the tongue by the working edge; the debris

retention recess disposed immediately above the working edge; the debris retention recess being entirely defined by the scraping wall.

- 29. (Previously presented) The device of claim 28, wherein the debris retention recess is a curved depression defined by the head of the body.
- 30. (Previously presented) The device of claim 28, wherein the working edge is concave with respect to the tongue; the scraping wall having a middle and a pair of edges; the scraping wall having a first height at the edges and a second height at the middle; the first height being larger than the second height to define the concave working edge.
- 31. (Previously presented) The device of claim 28, wherein the body is fabricated from titanium.